

To: Compton, Harry[Compton.Harry@epa.gov]; Valdes, Dennisses[Valdes.Dennisses@epa.gov]
From: Greenberg, Marc
Sent: Thur 8/13/2015 12:11:26 PM
Subject: FW: EOC Spot Report: Update #1, Region 8, Abandoned Mine Release into Animas River; San Juan County, CO

From: Schaefer, Joe
Sent: Friday, August 07, 2015 9:58 PM
To: Greenberg, Marc
Cc: Hoppe, Michael
Subject: Re: EOC Spot Report: Update #1, Region 8, Abandoned Mine Release into Animas River; San Juan County, CO

I had a 30 minute call with the data team tonight.

Data coordination between region 8, 6 and 9 is a high priority.

Deliberative Process/Ex. 5

Sounds like r8 is off to a solid start. I'll keep tabs on things from the beach next week and let you if there are any resource needs.

Joe Schaefer

Environmental Response Team

(c) 609-865-9111

On Aug 7, 2015, at 9:48 PM, Greenberg, Marc <Greenberg.Marc@epa.gov> wrote:

FYI

Marc S. Greenberg, Ph.D.

Deputy Branch Chief

U.S. EPA

Environmental Response Team

609-865-3924 cell

Message sent via EPA wireless device

Begin forwarded message:

From: "Eoc, Epahq" <Eoc.Epahq@epa.gov>

Date: August 7, 2015 at 1:52:41 PM EDT

Subject: EOC Spot Report: Update #1, Region 8, Abandoned Mine Release into Animas River; San Juan County, CO

This report is being sent as a bcc to prevent accidental Reply to All messages.

UNCLASSIFIED//FOR OFFICIAL USE ONLY



EOC Spot Report: Update #1, Region 8, Abandoned Mine Release into Animas River; San Juan County, CO

Deliberative Process/Ex. 5

Deliberative Process/Ex. 5

Media Interest: Medium

<http://www.foxnews.com/us/2015/08/07/sludge-from-colorado-mine-spill-flows-down-river-toward-new-mexico/>

<http://time.com/3987958/mine-spiller-yellow-river-colorado/>

The HQ EOC will continue to monitor and provided updates as needed.

UNCLASSIFIED//FOR OFFICIAL USE ONLY

Patrick Easter, Robert Miller Watch Officers
U.S. Environmental Protection Agency
Headquarters Emergency Operations Center
1200 Pennsylvania Ave
Washington, DC 20004
202-564-3850
<mailto:eoc.epahq@epa.gov>